I. AMENDMENTS TO THE CLAIMS

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In response to the above-referenced Office Action, please amend the application in the claims as follows (support for the following claim amendments is found in the application specification at, e.g., page 5 line 5 through page 7 line 23):

- A decorative cordless light emission element (Currently Amended) display apparatus comprising: 2 3 a plurality of light emitting elements; a housing having a front surface, a back surface, first and second side 4 5 surfaces, top and bottom surfaces, a surface of the housing defining a plurality of apertures therethrough for receiving and retaining in a reversible 6 manner, the plurality of light emitting elements; and a power supply in operative relation with the plurality of light emitting 8 9 elements and coupled within the housing. The decorative cordless light emission element display apparatus of 2. 2 claim 1, wherein the power supply is a battery.
- 1 4. The decorative cordless light emission element display apparatus of claim 1, wherein the housing is formed from a sturdy, shatter resistant, substantially translucent polymeric material.

claim 1, wherein the power supply is solar energy system.

The decorative cordless light emission element display apparatus of

- 5. The decorative cordless light emission element display apparatus of claim 1, further comprising a hook coupled with a portion of the housing.
- 1 6. The decorative cordless light emission element display apparatus of claim 5, further comprising a plurality of support members coupled with a portion of the housing.

7. (Currently Amended) The decorative cordless light emission element display apparatus of claim 6, wherein the plurality of support members are configured such that a flange portion of the support member, distal to the housing can rest between the bottom of a window and a window parapet [windowsill], when a user of the display apparatus desires to secure the display apparatus in a window.

- 8. The decorative cordless light emission element display apparatus of claim 6, wherein the plurality of support members further comprising actuator for allowing the housing to move in a telescoping manner along the longitude of the support member so as to allow the light emitting elements to be displayed a variety of different heights with respect to the window parapet.
- 9. (Currently Amended) The decorative cordless light emission element display apparatus of claim 1 [9], wherein the [housing further comprising a front and back portion,] the back <u>surface</u> [portion] having a cover portion[,] that substantially covers the back of the housing, the cover portion being removable.
- 10. (Currently Amended) The decorative cordless light emission element display apparatus of claim 9, wherein the back <u>surface</u> [portion] of the housing further comprising <u>a</u> power source compartment, the power source compartment having a cover portion[,] that is removable.
- 11. (Currently Amended) A decorative cordless light emission element display apparatus for easy installation in a window, comprising:

a plurality of light emitting elements;

a sturdy translucent plastic housing, having a front surface, a back surface, first and second side surfaces, top and bottom surfaces, a surface of the housing defining a plurality of apertures therethrough for receiving and retaining, in a reversible manner, the plurality of light emitting elements, the housing further comprising a front and back portion, the back portion having a cover portion, that substantially covers the back of the housing, the cover portion being removable and wherein the back portion of the housing further comprises a power source compartment, the power source compartment having a cover portion, that is removable;

a battery in operative relation with the plurality of light emitting elements and coupled with the housing within the power supply compartment; and

16	a switch to turn the light emitting elements to an on or an of
17	configuration; and
18	A hook coupled with a portion of the housing for displaying the
19	decorative cordless light emission element display.
1	12. The decorative cordless light emission element display apparatus of
2	claim 11, further comprising a plurality of support members, extending both
3	longitudinally and vertically with respect to the support surface, operatively coupled
4	with a portion of the housing, the plurality of support members comprising an
5	actuator for allowing the housing to move in a telescoping manner along the
6	longitude of the support member so as to allow the light emitting elements to be
7	displayed at a variety of different heights with respect to the support surface while
8	the vertical portions of the support member are in contact with a portion of the
9	support surface.
I	 The decorative cordless light emission element display apparatus of
2	claim 12, wherein the battery is a nine-volt battery.
1	14. (Currently Amended) A decorative cordless light emission element
2	display apparatus comprising:
3	a plurality of light emitting elements;
4	a sturdy plastic housing, the housing defining a plurality of apertures
5	therethrough for receiving and retaining in a reversible manner, the plurality of
6	light emitting elements;
7	[a plurality of support members coupled with a portion of the housing,
8	the support members having] a flange portion [thereof, distal to] coupled with
9	a portion of the housing, suitable for resting between a bottom portion of a
0	window and a windowsill; and
1	a solar power supply in operative relation with the plurality of light
2	emitting elements and coupled with <u>in</u> the housing.
1	15. The decorative cordless light emission element display apparatus of
2	claim 14, wherein the housing further comprises a switch, operatively connected to
3	the light emitting elements, to turn the light emitting elements to an on or off
4	configuration.

16. The decorative cordless light emission element display apparatus of claim 14, wherein the solar power supply further comprises a rechargeable battery.

- 17. (Currently Amended) The decorative cordless light emission element display apparatus of claim 14, <u>further comprising a circuit means operably coupled</u> with the plurality of light emitting elements and disposed within the housing wherein the light emitting elements illuminate when it is substantially dark and do not illuminate when it is substantially light.
 - 18. The decorative cordless light emission element display apparatus of claim 14, wherein the plurality of support members further comprising actuator for allowing the housing to move in a telescoping manner along the longitude of the support member so as to allow the light emitting elements to be displayed a variety of different heights with respect to the window parapet.

- 1 19. The decorative cordless light emission element display apparatus of claim 17, further comprising a hook coupled with a portion of the housing.
 - 20. (Currently Amended) The decorative cordless light emission element display apparatus of claim 16, <u>further comprising a circuit means operably coupled</u> with the plurality of light emitting elements and disposed within the housing wherein the light emitting elements illuminate when it is substantially dark and do not illuminate when it is substantially light.